CLAIMS

What is claimed is:

- A method for forming hardened semiconductor interconnects comprising:
 depositing a metal layer on a semiconductor wafer surface;
 introducing additional metal species into said metal layer; and
 performing chemical-mechanical polishing of said deposited metal layer wherein
 said additional metal species hardens said deposited metal layer to reduce the rate of said polishing.
 - 2. The method of claim 1, wherein said deposited metal layer is copper.
 - 3. The method of claim 2, wherein said additional metal species is beryllium.
 - 4. The method of claim 3, wherein the beryllium forms a solid solution in said deposited copper layer.
 - 5. A method for forming hardened semiconductor interconnects comprising: depositing metal layers on a semiconductor wafer surface;
- 20 introducing additional metal species;

heating the deposited metal film with the introduced metal species;

allowing the heated metal film to cool, so as to form precipitates of said introduced metal species; and

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7. The method of claim 5, wherein the additional metal species is beryllium.

8. A method for forming hardened semiconductor interconnects comprising:
depositing metal layers on a semiconductor wafer surface;
introducing additional metal species;

heating the deposited metal film with said introduced metal species in an oxidizing atmosphere to oxidize said additional metal species; and

performing chemical-mechanical polishing wherein said oxidized additional metal species hardens said deposited metal layer to reduce the rate of said polishing.

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- 9. The method of claim 8, wherein said deposited metal layer is copper.
- 10. The method of claim 8, wherein the additional metal species is aluminum.
- 20 11. The method of claim 10, where the oxidized aluminum in the copper layer forms oxide dispersion-strengthened copper.
 - 12. A method for hardening semiconductor device interconnects comprising:

 fabricating an oxide-dispersion hardened metal sputtering target; and
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sputtering said oxide-dispersion hardened metal directly onto the semiconductor dielectric layer.

- 13. The method of claim 12, wherein the deposited oxide-dispersion hardened metal layer is copper with an aluminum oxide solute.
 - 14. A semiconductor device, comprising:

a silicon substrate;

at least one dielectric layer deposited on said substrate;

trenches etched through said dielectric layer, so as to allow connection of a second layer to the silicon substrate below;

at least one metal layer deposited on top of said dielectric layer, with said metal filling said trenches in said dielectric layer;

a second metal dispersed throughout said metal layer, the combination thereof forming a layer of metal of differing hardness than the pure metal; and a second layer of dielectric over said contiguous metal layer.

- 15. The metal layer of claim 14, wherein said metal layer is dispersion-hardened.
- 20 16. The metal layer of claim 14, wherein said metal layer is precipitation-hardened.
 - 17. The metal layer of claim 14, wherein said metal layer is oxide-dispersion hardened.